



- C**heck what you have missed
- A**sk your teacher or buddy for help
- T**ake work home to catch up
- C**opy up missed work
- H**and work in to show your teacher

### How do I copy up missed work?

All missed work can be accessed via Showbie



### Digital Skills

Assignment	Where to find study notes and activities on Showbie
Create an "About Me" presentation	Digital Skills>Presentation skills
Learn about software applications and develop your word processing skills	Digital Skills>Word processing skills
How to send an email and email etiquette	Digital Skills>Email

### Wildlife Park Project

Assignment	Where to find study notes and activities on showbie
Create a spreadsheet to work out how much it costs to feed the zoo animals	Wildlife Park Project > Spreadsheet
Create a presentation about the use of technology to protect Endangered Animals	Wildlife Park Project > Endangered Animals
Defend the rhino - Use data science to protect a crash of rhinos from poachers	Wildlife Park Project > Defend the rhino


### Scratch

Assignment	Where to find study notes and activities on showbie
Review a scratch game	Scratch > Scratch Game Review
Program your first scratch game	Scratch > Learn about scratch
Design your own scratch game	Scratch > Design your own game

Assignment	Where to find study notes and activities on Showbie
Input and output devices	Inside my computer > Input and output devices
Investigate the purpose of different computer components	Inside my computer > Components
Identify different types of secondary storage	Inside my computer > Storage

### Inside my computer

### Python

Print() – program an output	Go to your Trinket Class to complete the python assignments   <b>trinket</b>
Turtle Graphics – program a turtle to draw shapes	
Variables – how to store and change data in a program	
Inputs – How to ask the user to input a value	
IF statements – making decisions in a program	
iCoach – Using if statements in a game of football	
Iteration – Looping instructions	
Chatbot - Program a chatbot program using loops and if statements.	

### Binary

Assignment	Where to find study notes and activities on Showbie
Data sizes – learn about different data sizes, bits bytes, kilobytes etc	Binary>Data sizes
Binary numbers - how binary is used to represent numbers	Binary>Binary numbers
Characters – how binary is used to represent characters and crack the code	Binary>Characters

### Gaming Project

Assignment	Where to find study notes and activities on Showbie
Video gaming web quest - Developing an understanding of the history of video games	Gaming project> Video gaming web quest
Retro Platform Game - Design a concept of a 2D game	Gaming project>Retro Platform

design and use pixel art to design characters.

Game

